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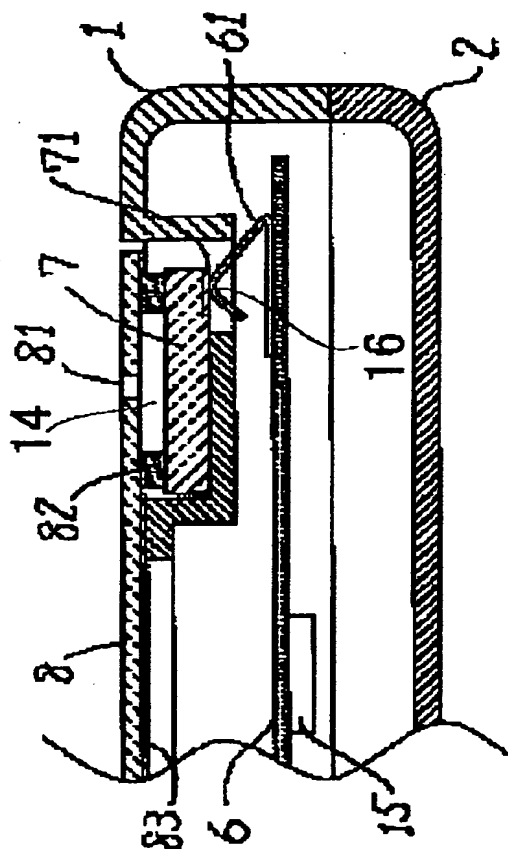
APPLICATION DATE : 13-04-99  
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APPLICANT : NEC SHIZUOKA LTD;

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TITLE : MOUNT STRUCTURE FOR ACOUSTIC  
COMPONENT OF MOBILE RADIO UNIT



ABSTRACT : PROBLEM TO BE SOLVED: To provide a mount structure of an acoustic component of a mobile radio unit that dispersion in positions between an acoustic component and a packing is reduced so as to enhance reliability in the acoustic characteristic and a mount area of a printed circuit board is effectively used.

SOLUTION: A recess 14 is formed on a front side of a mobile radio unit body H, an acoustic component 7 is contained in the recess 14, a decoration plate 8 is mounted to cover this recess 14 so as to clamp the acoustic component between the mobile radio unit body and the decoration plate 8. Shaping precision of a front case almost aggregates factors deciding the enclosing performance of an acoustic space formed in front of the acoustic component. Since the shaping precision of the front case is easily managed, the enclosing performance of the acoustic space can sufficiently be ensured, resulting in preventing the acoustic characteristic due to 'sound leakage' or the like.

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